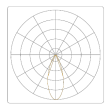


P2 /AC - 27 - W27K - L40 - XXX - DMX/RDM





PHOTOMETRICS CURVE





Technical Specifications

Order code	P2 /AC - 27 - W27K - L40 - XXX - DMX/RDM
Voltage	220 - 240V AC
Wattage	73 W
Luminous flux of the luminaire	5410 lm
Dimension(mm)	L298 x W62 x H210
Weight	2.7 Kg
Technical region	198 - 264V AC (50Hz - 60Hz)
Operating Temperature	min -20°C, max 50°C
Storage Temperature	min -30°C, max 80°C
Light Distribution	40°
Color of light	2700k
Color rendering index	80
Color deviation	3 step SDCM
LED Lifetime	L80 ≤ 100,000h (Ta 25°C)
Dimming control	DMX/RDM
Housing material	Extruded & Die-casted Al. / Tempered glass cover
Housing finish	Dark gray (Possible color customization)
Ingress protection	IP67

P2 is a flood and spot light that offers four different sizes and various optical options, which allows P2 can be applied on any kinds of architectural environment. P2 is designed for multiple environments from SPOT-type products with compact yet strong flood capability using Power LEDs to FLOOD-type products that can shine on architectural $% \left(1\right) =\left(1\right) \left(1\right$ surfaces or objects at a long distance. In addition to the lens that can provide different light distribution, secondary Optic allows more sophisticated controls, such as smoothing the texture of light or $% \left\{ 1\right\} =\left\{ 1\right\} =$ reducing glare. Also, due to the characteristics of floodlights installed in various locations, detachable bases are used to make it easy to work on any site, and small products can be easily and accurately aiming because they can be tiltable & rotatable simultaneously while installed.

Accessories

P2ACB-3	P2 - INSTALLATION METHOD - 27LED ANCHOR BASE
P2PMB-3	P2 - INSTALLATION METHOD - 27LED POLE MOUNT BASE
P2SPK	P2 - INSTALLATION METHOD - GROUND SPIKE
P2JCT	P2 - JUNCTION BOX